CLAIMS

- 1. A router for use in routing packets over a network, the router supporting 2ⁿ classes of service and including:
 - A. a plurality of input ports for receiving packets over the network;
 - B. a plurality of output ports for transferring packets over the network;
- 5 C. a classifier for assigning packets received by the input ports to 2^{n+m} classes of
- 6 service and mapping the 2^{n+m} classes of service to the 2ⁿ classes of service that are
- supported by the router, the classifier assigning to the packet one of 2^m associated levels
- of priority, wherein each level of priority is associated with a different probability of
- 9 packet loss;

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- D. means for retaining the packets based on probabilities of discard associated with the 2^{n+m} classes of service; and
- E. scheduling means for transferring the packets through each of the output ports
 based on the 2ⁿ classes of service.
- 2. The router of claim 1 further including a multiple storage location buffer for retaining
- packets to be transferred through the output ports, the buffer linking the storage locations
- that contain packets in class of service per output port queues and linking available
- 4 storage locations in a free queue
- 3. The router of claim 2 wherein the means for retaining the packets further includes:
- i. means for determining a new weighted average depth for the free queue, and
- ii. means for determining a probability of discard for a given packet if the new
- weighted average queue depth falls below a predetermined maximum threshold
- s associated with the class of service to which the packet is assigned.
- 4. The router of claim 3 wherein the discard means discards a given packet if the
- associated new weighted average depth for the free queue falls below a minimum
- threshold associated with the class of service to which the packet is assigned.

- 5. The router of claim 4 wherein the discard means calculates the probability of discard
- as $P_d = c (m^*A_{NEW})$ where c is an intercept and m is a slope that is associated with a line
- that plots average free queue depth versus probability of discard for the class of service to
- 4 which the packet is assigned, and A_{NEW} is the new weighted average depth of the free
- 5 queue.
- 6. The router of claim 5 wherein the discard means calculates the new weighted average
- depth of the free queue as $A_{NEW} = A_{CURRENT} + w(I-A_{CURRENT})$ where w is a weighting
- factor, I represents the instantaneous depth of the free queue and A_{CURRENT} is the current
- weighted average depth of the free queue.
- 7. The router of claim 6 wherein the scheduling means selects packets for transfer based
- on weighting factors associated with the respective 2ⁿ classes of service.
- 8. A router for use in routing packets over a network, the router supporting 2ⁿ classes of
- 2 service and including:
- A. a plurality of input ports for receiving packets over the network;
- B. a plurality of output ports for transferring packets over the network;
- 5 C. a multiple storage location buffer for retaining packets to be transferred
- 6 through the output ports;
- D. means for retaining the packets based on probabilities of discard associated
- with 2^{n+m} classes of service; and
- E. scheduling means for transferring the packets through each of the output ports
- based on the 2ⁿ classes of service that the router supports.
- 9. The router of claim 8 further including a classifier for:
- i. assigning packets received by the input ports to 2^{n+m} classes of service,

- ii. associating the packets with the 2ⁿ classes of service that are supported by the router, and
- iii. assigning to the packet one of 2^m associated levels of priority, wherein each level of priority is associated with a different probability of packet loss.
- 10. The router of claim 9 wherein the means for retaining the packets further includes
- i. means for determining a new weighted average queue depth for a free queue
 that links available buffer storage locations, and
- ii. means for determining a probability of discard for a given packet if the new weighted average free queue depth falls below a predetermined maximum threshold associated with the class of service to which the packet is assigned.
- 1 11. The router of claim 10 wherein the discard means calculates the probability of
- discard as $P_d = c (m^*A_{NEW})$ where c is an intercept and m is a slope that are associated
- with a line that plots average free queue depth versus probability of discard for the class
- of service to which the packet is assigned, and A_{NEW} is the new weighted average depth
- of the free queue.
- 1 12. The router of claim 11 wherein the discard means calculates the new depth of the free
- queue as $A_{NEW} = A_{CURRENT} + w$ (I-A_{CURRENT}) where w is a weighting factor, I represents
- the instantaneous depth of the free queue and A_{CURRENT} is the current weighted average
- 4 depth of the free queue.
- 1 13. The router of claim 2 wherein the discard means discards a given packet if the new
- weighted average free queue depth falls below a minimum threshold associated with the
- 3 class of service to which the packet is assigned.
- 14. The router of claim 12 wherein the discard means retains a given packet if the new
- weighted average free queue depth is above a maximum threshold associated with the
- class of service to which the packet is assigned.

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- 15. The router of claim 8 wherein the scheduling means selects packets for transfer
- through each output port based on weighting factors associated with the respective 2ⁿ
- 3 classes of service.
- 16. The router of claim 15 wherein the buffer links retained packets in class of service
- per output port queues and the scheduling means selects packets from the class of service
- 3 per output port queues.
- 17. A method of routing packets through a router that supports 2ⁿ classes of service, the method including the steps of:
 - A. receiving packets through one or more input ports;
- B. assigning packets received by the input ports to 2^{n+m} classes of service and
- mapping the 2^{n+m} classes of service to the 2ⁿ classes of service that are supported by the
- 6 router, the classifier assigning to the packet one of 2^m associated levels of priority,
- wherein each level of priority is associated with a different probability of packet loss;
 - C. retaining the packets based on probabilities of discard associated with the 2^{n+m}
- 9 classes of service; and
- D. transferring the packets through one or more output ports based on the 2ⁿ classes of service.
- 18. The method of routing packets of claim 17 further including in the step of retaining the packets the steps of:
- i. retaining the packets in a multiple storage location buffer and linking available storage locations to a free queue,
- ii. determining a new weighted average depth for the free queue, and
- 2 iii. determining a probability of discard for a given packet if the new weighted
- average queue depth falls below a predetermined maximum threshold associated with the
- 4 class of service to which the packet is assigned.

- 19. The method of routing packets of claim 18 including in the step of retaining the
- 2 packets the further step of discarding a given packet if the new weighted average depth
- for the free queue falls below a minimum threshold associated with the class of service to
- which the packet is assigned.
- 20. The method of routing packets of claim 19 wherein the step of retaining the packets
- includes calculating the probability of discard as $P_d = c (m^*A_{NEW})$ where c is an intercept
- and m is a slope associated with a line that plots weighted average free queue depth
- 4 versus probability of discard for the class of service to which the packet is assigned, and
- 5 A_{NEW} is the new weighted average depth of the free queue.
- 1 21. The method of routing packets of claim 20 wherein the step of retaining the packets
- includes calculating the new weighted average depth of the free queue as A_{NEW} =
- 3 A_{CURRENT} + w (I-A_{CURRENT}) where w is a weighting factor I represents the instantaneous
- depth of the free queue and A_{CURRENT} is the current weighted average queue depth.
- 1 22. The method of claim 21 wherein the discard means retains a given packet of the new
- weighted average free queue depth is above a maximum threshold associated with the
- 3 class of service to which the packet is assigned.
- 23. The method of routing packets of claim 17 wherein the step of transferring packets
- through the more or/more output port transfers the packets based on weighting factors
- associated with the respective 2ⁿ classes of service.
- 24. A method of routing packets through a router that supports 2ⁿ classes of service, the
- 2 method including:
- A. receiving packets through one or more input ports and assigning the packets to
- 4 2^{n+m} classes of/service;

- B. retaining packets based on probabilities of discard associated with the 2^{n+m}
- 6 classes of service in a multiple storage location buffer that links available storage
- 7 locations to a free queue; and
- C. transferring the packets through one or more output ports based on the 2ⁿ
- 2 classes of service.
- 25. The method of routing of claim 24 further including the steps:
- i. associating the packets that are assigned to the 2^{n+m} classes of service with the
- ³ 2ⁿ classes of service that are supported by the router, and
- ii. assigning to the respective packets one of 2^m associated levels of priority,
- wherein each level of priority is associated with a different probability of packet loss.
- 1 26. The method of routing packets of claim 25 wherein the step of retaining the packets
- 2 includes:

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- a. determining a new weighted average depth for the free queue, and
- b. determining a probability of discard for a given packet if the new weighted
- average free queue depth falls below a predetermined maximum threshold associated with
- 6 the class of service to which the packet is assigned.
- 27. The method of routing packets of claim 26 wherein the step of retaining packets
- further includes calculating the probability of discard as $P_d = c (m^*A_{NEW})$ where c is an
- intercept and m is a slope that are associated with a line that plots average free queue
- depth versus probability of discard for the class of service to which the packet is assigned,
- and A_{NEW} is the new weighted average depth of the free queue.
- 1 28. The method of routing packets of claim 27 wherein the step of retaining packets
- further includes calculating the new weighted average depth of the free queue as A_{NEW} =
- $A_{CURRENT} + w$ (I- $A_{CURRENT}$) where w is a weighting factor, I represents the instantaneous
- depth of the free queue and A_{CURRENT} is the current weighted average queue depth.

- 29. The method of routing packets of claim 26 wherein the step of retaining packets ı
- further includes discarding a given packet if the new weighted average free queue depth 2
- falls below a minimum threshold associated with the class of service to which the packet
- is assigned.
- 29. The method of routing packets of claim 26 wherein the step of retaining packets
- further includes retaining a given packet if the new weighted average free queue depth is
- above the maximum threshold associated with the class of service to which the packet is 3
- assigned.\

